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ELECTROLUMINESCENT DEVICES

Inventors: Jeremy Henley Burroughes, Cambridge (GB); Richard Henry Friend, Cambridge (GB); Christopher John Bright, Huntingdon Cambridgeshire (GB); David John Lacey, Hertfordshire (GB); Peter Devine, Cambridge (GB)

> Correspondence Address: FINNEGAN, HENDERSON, FARABOW, **GARRETT & DUNNER** 1300 I STREET, NW WASHINGTON, DC 20005 (US)

Assignee: Cambridge Display Technology Lim-

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(57) ABSTRACT

An electroluminescent device comprising: a first charge carrier injecting layer for injecting positive charge carriers; a second charge carrier injecting layer for injecting negative charge carriers; and a light-emissive layer located between the charge carrier injecting layers and comprising a mixture of: a first component for accepting positive charge carriers from the first charge carrier injecting layer; a second component for accepting negative charge carriers from the second charge carrier injecting layer; and a third, organic light-emissive component for generating light as a result of combination of charge carriers from the first and second components; at least one of the first, second and third components forming a type II semiconductor interface with another of the first, second and third components.

